



Employees receive Silver Snoopy awards

Several employees have recently received the coveted Silver Snoopy Award in recognition of their contributions to this nation's human space flight programs. Recipients will be featured in this edition and in forthcoming issues of the *Roundup*.



Krystine Bui

Krystine Bui, a contracting officer in JSC's Projects Procurement Office, was recognized for her efforts in leading and handling many procurements in support of the X-38 Crew Return Vehicle. She helped form a procurement guideline for engineers to utilize when assembling their requirement packages. This resulted in tremendous timesaving in the award process.

Landon Moore, lead for electro-mechanical actuator (EMA) development and integration for the X-38 Crew Return Vehicle, was cited for his efforts which have enabled the accomplishment of many program goals within extremely tight cost and schedule requirements. A member of the Energy Systems Division, he coordinated the EMA activity for flight tests of the 132 Vehicle, and has led the design and integration effort for the EMAs on the 201 Vehicle.



Landon Moore



Robert Cort

Robert Cort is the manager of the White Sands Test Facility Depot. His skills in directing WSTF Depot operations have resulted in a distinguished record of refurbishing of flight components for continued flight support. His expertise in testing flight-like propulsion system test articles has contributed to the continued success of the Space Shuttle Program.



Bernard Rosenbaum

Bernard Rosenbaum, currently serving as lead for the X-38 parafoil winch control system, was recognized for his initiative, creative ideas, and technical leadership on the STS-101 Power Drive Unit failure investigation and launch pad repair of the PDU at Kennedy Space Center. His efforts to use liquid nitrogen to freeze "plugs" within the six hydraulic lines feeding the rudder/speedbrake PDU permitted the faulty hardware to be replaced on the pad, in the vertical position, thereby avoiding the need to roll back and destack the vehicle as was initially thought required.



Dena Haynes

Dena Haynes serves as project manager for the camera systems for both the space shuttle and the International Space Station programs in the Electronics Design and Development Branch of the Avionic Systems Division in the Engineering Directorate. Her contributions to this project have helped meet technical performance requirements in support of the nation's major human space flight programs.

The efforts of Danny Siner, senior systems engineer in the Avionic Systems Division for the new Multifunction Electronic Display Subsystem, were critical in developing reference manuals and malfunction procedures for the data processing system flight controller and training sessions for several crewmembers. His work was critical in facilitating the operational use of the MEDS.



Danny Siner

The Silver Snoopy Award, administered by the Space Flight Awareness Program, is the astronauts' personal award to individuals who have performed an outstanding effort contributing to the success of human space flight missions. Since the Snoopy represents the astronauts' own recognition of excellence and less than one percent of the NASA and contractor workforce is given the award, receiving it is a special honor. The awards are personally presented by a member of the astronaut corps. More Silver Snoopy presentations are planned this year. An indication of a surprise presentation is the special blue Snoopy "Symbol of Excellence" poster on display in work areas. Any individual whose job performance has contributed significantly to flight safety and mission success is eligible for this very special award.

For more information on SFA programs and awards, contact Barbara Zelon, deputy director, SFA, at x38782.